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[54] CIRCUIT BOARD ARRANGEMENT FOR COLLAPSIBLE CAMERA APPARATUS
[75] Inventor: Loring K. Mills, Hampton, N.H.
[73] Assignee: Polaroid Corporation, Cambridge, Mass.
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[56]

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Primary Examiner—L. T. Hix
Assistant Examiner—James LaBarre
Attorney, Agent, or Firm—Edward S. Roman

[57] ABSTRACT

A collapsible camera apparatus of a type having at least two sections connected in pivotal relation to each other with a substantially planar surface associated with one section pivotal about a line orthogonal to a second substantially planar surface associated with the other section, further includes circuit board means angularly and permanently prefolded in interconnecting relation between the planar surfaces in a manner whereby the angular prefold remains substantially uneffected by pivotal motion between the sections. The circuit board is arranged to flex in a gradual manner over an extended length portion thereof thus accommodating pivotal motion between the camera sections without flexing the printed circuit board means about its angular prefold.

5 Claims, 12 Drawing Figures

